

304 Stereo Integrated Amplifier

Date of manufacture: Mar 93 - Oct 96

Please note that this document contains the text from the original product brochure, and some technical statements may now be out of date



The 304 essentially extends the 302 with power increased to 35 watts per channel into 8 ohms and generous headroom permitting untroubled peaks of 120 watts per channel.

NAD's unique Soft Clipping and Extended Dynamic Power circuits give the 304 the ability to deliver the maximum impact for dramatic performances without loss of smoothness or clarity. Two sets of heavy duty binding posts can be used for main plus extra speakers or for bi-wiring, adding to the 304's versatility. Its six inputs for audio and video components, provides an amplifier ideal for the most sophisticated audio and AV systems.

PRE-AMP SECTION		
Phono input		
Input impedance (R and C)		47kΩ / 200pF
Input sensitivity, 1kHz	MM	2.5mV ref. 0.5V
Signal/Noise ratio (A-weighted with cartridge connected)	MM	77dB ref. 5mV
THD (20Hz - 20kHz)	141141	<0.1%
RIAA response accuracy (20Hz - 20kHz)		±0.5dB
THAA TESPOTISE accuracy (20H2 - 20KH2)		±0.50b
Line level inputs		
Input impedance (R and C)		20kΩ / 500pF
Input sensitivity (ref. 1W)		165mV
Maximum input signal		>10V
Signal/Noise ratio (A-weighted ref 1W)		91dB
Frequency response (20Hz - 20kHz)		±0.5dB
Trequency response (20112 - 20kHz)		±0.50D
Line level outputs		
Output impedance	Pre-amp	220Ω
	Tape	Source Z + $2k\Omega$
	Phones	220Ω
Maximum output level	Pre-amp	>12V
·	Tape	>10V
	Phones	>10V into 600Ω
		>500mV into 8Ω
Tone controls		7.10
Treble		±7dB at 10kHz
Bass		±10dB at 50Hz
POWER AMP SECTION		
Continuous output power into 8Ω *		35W (17dBW)
Rated distortion (THD 20Hz - 20kHz)		0.03%
Clipping power (maximum continuous power per channel)		42W
THE Dynamic headroom at 8Ω		+5.5dB
	8Ω	120W (21dBW)
IHF dynamic power (maximum short term power per channel)		
	4Ω	160W (23dBW)
Daniel and factors	2Ω	200W (23dBW)
Damping factor (ref. 8Ω, 50Hz)		>100
Input impedance		18kΩ / 560pF
Input sensitivity (for rated power into 8Ω)		1V .
Frequency response (20Hz - 20kHz)		+0.3dB
Signal/noise ratio	ref. 1W	102dB
	ref. rated power	117dB
THD (20Hz - 20kHz)		<0.03%
Domoto		No
Remote		No
NAD Link		No
PHYSICAL SPECIFICATIONS		
Dimensions (W x H x D)		420 x 108 x 320mm
Net weight		6.4kg
Shipping weight		7.8kg
- i-i- 3 ··3··-		· J

^{*} Minimum power per chnnel, 20Hz - 20kHz, both channels driven with no more than rated distiortion. Dimensions are of unit's cabinet without attached feet; add up to 18mm for total height. Dimension depth excludes terminals, sockets, controls and buttons.